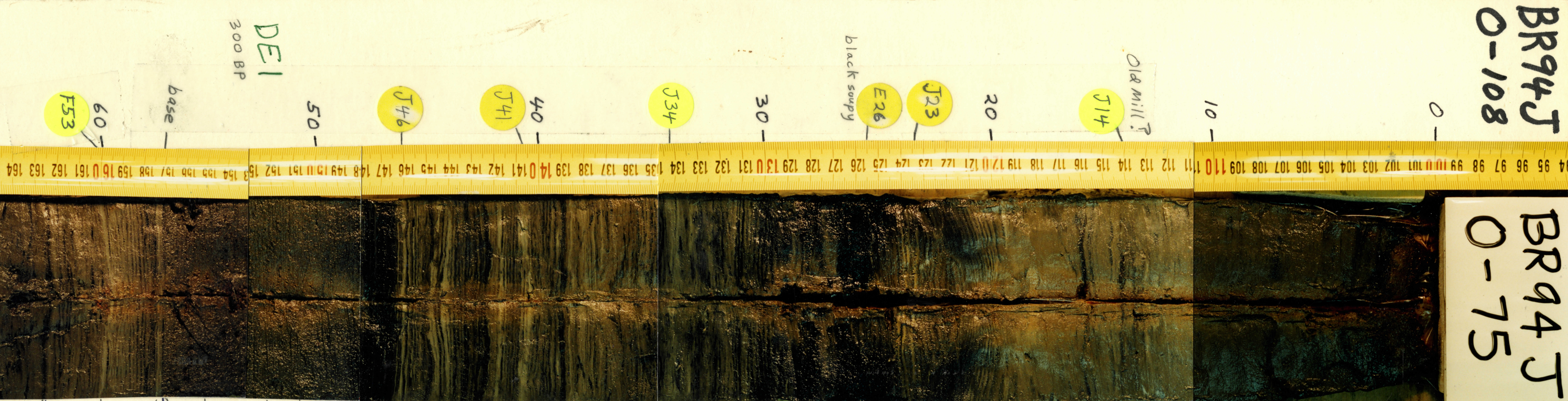


BR94J
O-108

BR94J
O-75



T51
aligned
leaf internal

(L&2-3)
2.5Y 3/2

When piece of one half of core fell on floor, this section got muddied. 4/96

Where is "Old Mill"?

3 mm
-b1 ← 13.2
-b1 ← 14.2
(L&2-3) lam - faint

18 ●
-b1
0.5 mm
lam - 0.5-0.8 mm
leaf + gray
aligning occasional? contact
 $\frac{49 \text{ mm}}{32 \text{ complete}} = 1.53 \text{ mm/yr}$

24 ● b1
-b1
5 mm
1.5 mm
lam
soft leaf (L&4)
b1's are very distinct
to sample with same silica

lam - most leaf 0.5-1.0 mm
liberal count
216 - O-DE1

Except within leaf
copy + similar hole,
lam can be counted more
accurately on photos than
on real (4/96) core.

lam - 0.5-1.0 mm
80% brown
15% g15
5% b15

44 ●
47 ●
48.5 ●
M1g c lam - 0.1-0.2 mm
leaf + gray
(L&4, A3+?)
 $\frac{12 \text{ mm}}{9 \text{ complete}} = 1.3 \text{ mm/yr}$
lam on mud near middle (g15) ← but can still count
in aligned core of 4/96. ← but can still count
accurately on photos.
M1g c with just b1's.

52 ●
gc1
55 ●
57 ●
fine fibrous & damaged organic
(L&3, D31, E+?)
2.5Y 3/2 sand fines upward?

gat at base
0.2 mm
-g1
1 mm
62.5 b1 ●
lam -
60% brown
30% g15
10% leaf

DE1
300 BP